

New & Rebate+ New Eligible Vehicle List

Last Updated:

January 27, 2023

	Manufacturer	Model	Trim	CHEAPR Standard Rebate	CHEAPR Rebate+ New Incentive ¹	Savings Up To
	Audi	Q4 e-Tron	Premium	\$2,250	\$2,000	\$4,250
	BMW	i3, i3s		\$2,250	\$2,000	\$4,250
	Chevrolet	Bolt EV	1LT 2LT	\$2,250	\$2,000	\$4,250
		Bolt EUV	LT Premier	\$2,250	\$2,000	\$4,250
	Ford	Mustang Mach-E	Select		\$2,000	\$4,250
			Select AWD	\$2,250		
			Premium			
		Ioniq Electric		\$2,250	\$2,000	\$4,250
Battery Electric Vehicles (BEVs)	Hyundai	Kona Electric	SEL Limited	\$2,250	\$2,000	\$4,250
		Ioniq 5	SE Standard Range SE	\$2,250	\$2,000	\$4,250
c Ve	Kia	EV 6	Light RWD Wind RWD	\$2,250	\$2,000	\$4,250
:lectric (BEVs)		Niro EV	EX EX Premium	\$2,250	\$2,000	\$4,250
# / E	Mazda	MX 30	EV Premium Plus	\$2,250	\$2,000	\$4,250
tter	Mini	Cooper SE Hardtop Electric	Signature Iconic	\$2,250	\$2,000	\$4,250
Ba	Nissan	Ariya	Engage FWD Engage e-4orce AWD Venture+ FWD	\$2,250	\$2,000	\$4,250
		Leaf	40kWh: S 40kWh: SV 62kWh: S 62kWh: SV/SL Plus	\$2,250	\$2,000	\$4,250
	Polestar	2	Long Range-Single Motor	\$2,250	\$2,000	\$4,250
	Subaru	Solterra	Premium	\$2,250	\$2,000	\$4,250
			Limited	\$2,250	\$2,000	\$4,250
	Tesla	Model 3	RWD	\$2,250	\$2,000	\$4,250
	Toyota	bZ4X	XLE Limited	\$2,250	\$2,000	\$4,250
	Volkswagen	ID.4	Pro S Pro S w/Gradient RWD	\$2,250	\$2,000	\$4,250

	Manufacturer	Model	Trim	CHEAPR Standard Rebate	CHEAPR Rebate+ New Incentive ¹	Savings Up To
	BMW	330e	Sedan xDrive Sedan	\$750	\$1,500	\$2,250
		13	Range Extender (Rex)	\$750	\$1,500	\$2,250
		Х3	xDrive30e	\$750	\$1,500	\$2,250
	Chrysler	Pacifica PHEV	Touring L	\$750	\$1,500	\$2,250
	Ford	Fusion PHEV	S SE SEL	\$750	\$1,500	\$2,250
		Escape PHEV	SE SEL Titanium	\$750	\$1,500	\$2,250
	Honda	Clarity PHEV		\$750	\$1,500	\$2,250
Plug- in Hybrid Electric Vehicles (PHEVs)	Hyundai	loniq PHEV	SE SEL Limited	\$750	\$1,500	\$2,250
ri Č		Santa Fe PHEV	SEL Convenience Limited	\$750	\$1,500	\$2,250
orid Electi (PHEVs)		Tucson PHEV	SEL Limited	\$750	\$1,500	\$2,250
ybrid I (PHI	Kia	Niro PHEV	EX EX Premium	\$750	\$1,500	\$2,250
Ē		Sorento PHEV	SX SX Prestige	\$750	\$1,500	\$2,250
₽0		Optima PHEV	· ·	\$750	\$1,500	\$2,250
£		Sportage PHEV	LX EX K-Line AWD SX SX Prestige X-Pro X-Pro Prestige	\$750	\$1,500	\$2,250
	Mini	Cooper SE Countryman ALL4		\$750	\$1,500	\$2,250
	Mitsubishi	Outlander PHEV	LE GT	\$750	\$1,500	\$2,250
	Subaru	Crosstrek PHEV		\$750	\$1,500	\$2,250
	Toyota	Prius Prime	LE XLE Limited	\$750	\$1,500	\$2,250
		Rav 4 Prime	SE XSE	\$750	\$1,500	\$2,250

Fuel Cell Electric Vehicles (FCEVS)	Manufacturer	Model	Trim	CHEAPR Standard Rebate	CHEAPR Rebate+ New Incentive ¹	Savings Up To
	Toyota	Mirai	XLE	\$7,500	\$2,000	\$9,500

For more information on CHEAPR please visit:

www.DriveCHEAPR.org

Disclaimers & Note

ata on this fix complied from manufacturers' data and fuelcomoring, gos and is for general informational purposes only. All prince, technical data points and features and figures may vary based on model year and innex. Pleases visit the specific manufacturer behalter or an all year does for the latest information about such vehicle. Data for vehicle is dealer "coming soon" are estimates assed on early reports and are not to eviewed as official. All prince, technical data points and features and figures may vary based on model year and trim level. Please visit the specific manufacturer websites or ask your dealer for the latest information bout each wholic.

Our each wholic.

EV Range is the approximate distance that can be travelled on a fully charged battery using electricity only. Range can vary greatly depending on driving and environmental conditions

Total Range is the approximate total electric and gas range of the vehicle. Range can vary greatly depending on driving and environmental conditions.

Efficiency represents the number of miles the vehicle can travel using a quantity of fuel with the same energy content as a gallon of gasoline. This allows a reasonable comparison between vehicles using different fuels. For example, you can use NAPGe to compare an electric vehicle with a gasoline vehicle; even though electricity used is obviously not measured in actual gallons.

¹ Rebate+ New is available only to Connecticut residents who: recently purchased or leased an eligible EV, received a CHEAPR Standard Rebate, and participate in a state or federal income qualified program. For additional information visit www.ct.gov/deep/CHEAPR.

² The CHEAPS program is able to process rebate applications from individual consumers who purchase or lease an eligible vehicle directly from an original equipment manufacturer (OEM) that does not have licensed franchised new automobile dealers in Convection (E.g., Teal), However, when such wehicles see authorized for sale or lease within Connection, applicants will be required to purchase or lease such whiches from retail location Suched within the taste in endow to be eligible the for ChEAPS program.